

WHAT IS CLAIMED IS:

1. An article dispenser, comprising:

a portable integrally molded ergonomic body having a cavity to accommodate a roll of articles for dispensing;

5 exterior of said body comprises of ergonomically snug grip first and second axial walls for secure, ergonomic grip of said dispenser, and two vertical walls to form said cavity.

2. The article dispenser of claim 1, wherein said second axial wall comprises  
10 an upper recess portion for resting a thumb, a middle section where palmar muscles press against, and a lower curved section that touch a palm of a user's hand.

3. The article dispenser of claim 1, wherein said first axial wall comprises at  
15 least one convex portion between two concave sections, forming waves contoured to allow a user's fingers to grip incurvate areas of said waves for a secure and ergonomic grip of said dispenser.

4. The article dispenser of claim 1, wherein said first axial wall further  
20 comprises a dispenser bar integral therewith through support extensions forming a gap between said first axial wall and said dispenser bar.

5. The article dispenser of claim 4, where said dispenser bar further comprises a cutout section forming a protrusion that facilitates separation of articles when dispensed.

5 6. The article dispenser of claim 1, where said first axial wall further comprises an edge with a protrusion on a middle section thereof.

7. A portable device, comprising:

a bottom side;

10 a first axial wall and a second axial wall parallel to each other and integral with said bottom side forming a syncline; and

a first vertical wall and a second vertical wall integral with said first and second axial walls and said bottom side to form a cavity to accommodate a roll of articles;

15 exterior of said cavity is contoured for a secure, ergonomic grip of said device.

8. The device of claim 7, wherein said first vertical wall and said second vertical wall comprise of apertures to hold a core of said roll of articles.

20

9. The device of claim 7, wherein said apertures are semi-circular;

10. The device of claim 9, wherein circumference edges of said semi-circular apertures comprise of at least three flat sections.

11. The device of claim 7, wherein said first vertical wall and said second vertical wall further comprise of recess channels to facilitate guiding said core of said roll of articles towards and into said apertures.

12. A portable device for dispensing articles, comprising:  
a portable integrally molded ergonomic body having a cavity to accommodate a roll of articles for dispensing;  
a bottom side;  
a first axial wall and a second axial wall with ergonomic exteriors that parallel to each other and are integral with said bottom side forming a syncline;  
and  
a first vertical wall and a second vertical wall integral with said first and second axial walls and said bottom side to form said cavity;  
said ergonomic exterior of said body is for a secure, comfort-grip of said device.

20